

Web Images Videos Maps News Shopping Gmail more • ketang78@gmail.com | [My Account](#) | [Sign out](#)

Google scholar [Advanced Scholar Search](#)
[Scholar Preferences](#)

Scholar - Results 1 - 10 of about 122. (0.10 sec)

[PDF] ► **Resource assignment for large scale computing utilities using mathematical programming**
X Zhu, C Santos, J Ward, D Beyer, S Singhal - Hewlett-Packard Labs, Tech. Rep. HPL-2003-243R1, 2003 - Citeseer
... The collection of **resources** as a whole is referred ... connected (directly or indirectly) under **edge switch** e. Parameters ... s BSI : The incoming **bandwidth** of server s ...
Cited by 15 - Related articles - View as HTML - All 6 versions

Method and apparatus for allocating resources to applications
X Zhu, C Santos, JW Drew, D Beyer, S ... - US Patent App. 10/808,073, 2004 - Google Patents
... is measured in terms of network **hop** count. ... this leads to lower communication **delay** between application ... A similar term for all the **edge switches**, [0054] would ...
All 2 versions

System and method for assigning an application component to a computing resource
C Santos, X Zhu, D Beyer, S Singhal - US Patent App. 10/915,823, 2004 - Google Patents
... performance goal (eg, minimizing internal communication **delay**) may be ... to form a bigger link with aggregated **bandwidth**. ... 502 is a set of **edge switches** 504, and ...
All 2 versions

Minimum interference routing with applications to MPLS traffic engineering- ► kfupm.edu.sa
[PDF]
M Kodialam, TV Lakshman - Proceedings of IEEE Infocom, 2000 - eprints.kfupm.edu.sa
... generated by classifying the packets arriving at the **edge** or ingress ... it is possible to incorporate various policy, **hop-count** and **delay** constraints within ...
Cited by 374 - Related articles - View as HTML - BL Direct - All 5 versions

[PDF] ► **Explicit routing with QoS constraints in IP over WDM**
SK Lee, D Griffith, V Coussot, D Su - IEEE Proceedings-Communications, 2002 - vega.icu.ac.kr
... route would be determined by the first **hop** node that ... along a given link only if the **delay** QoS requirement ... ER-LSP should be the indicated **edge switches** Ik and Ek ...
Cited by 2 - Related articles - BL Direct - All 10 versions

[PDF] ► **A layered broadband switching architecture with physical or virtual path configurations**
JY Hui, MB Gursoy, N Moayeri, RD Yates - IEEE Journal on Selected Areas in Communications, 1991 - winlab.rutgers.edu
... set and its order for each **edge** in G2 ... transmission time, and consequently the transport **delay**, is approximately 1 ... For output-queued ATM **switches** [213, p can be ...
Cited by 56 - Related articles - View as HTML - All 5 versions

[PDF] ► **TEAM: A traffic engineering automated manager for DiffServ-based MPLS networks**
C Scoglio, T Anjali, JC de Oliveira, IF Akyildiz ... - IEEE Communications Magazine, 2004 - hit.brne.hu
... **edge** routers are called label **edge** routers (LERs ... appropriately distributed among the per-**hop** behaviors (PHBs ... action, configuring the routers and **switches** in the ...
Cited by 25 - Related articles - View as HTML - BL Direct - All 7 versions

[\[PDF\]](#) ▶ [Lambda GLSP setup with QoS requirements in optical Internet-](#) ▶ [usp.br](#) [PDF]
SK Lee, D Griffith, JS Song - Computer Communications, 2003 - Elsevier
... which is different from the **hop-by-hop** routing, that is usually associated with
packet-switch capable networks ... **k** is the maximum **edge-to-edge delay** that is ...
[Cited by 4](#) - [Related articles](#) - [All 6 versions](#)

[\[PDF\]](#) ▶ [A GRASP with path-relinking for private virtual circuit routing](#)
MGC Resende, CC Ribeiro - Networks, 2003 - Citeseer
... If the cost function in each **edge** is convex ... the set of backbone nodes where **switches**
reside, while ... considering restrictions on paths and flows: **hop** limits, node ...
[Cited by 63](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 12 versions](#)

[\[PDF\]](#) ▶ [ER-LSP setup for multi-service in lambda labeling network](#)
S Lee, D Griffith, V Coussot, D Su - GLOBECOM-NEW YORK-, 2001 - antd.nist.gov
... which is different from the **hop-by-hop** routing that ... performs layer 3 processing at
all the **edge** nodes and ... network that uses lambda labeling to **switch** lightpaths ...
[Cited by 1](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 8 versions](#)

Google ▶

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

edge switches hop delay bandwidth

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google